

Initial Information Data Sheet

Inventor Information

Inventor One Given Name:: Jeffery R.
Family Name:: Parker
Postal Address Line One:: 3050 Whitetail Ct.
City:: Richfield
State or Province:: Ohio
Postal or Zip Code:: 44286
Citizenship Country:: USA

Inventor Two Given Name:: Timothy A.
Family Name:: McCollum
Postal Address Line One:: 27565 Remington Circle
City:: Westlake
State or Province:: Ohio
Postal or Zip Code:: 44145
Citizenship Country:: USA

Correspondence Information

Name Line One:: Donald L. Otto
Name Line Two:: Renner, Otto, Boisselle & Sklar, LLP
Address Line One:: 1621 Euclid Avenue
Address Line Two:: 19th Floor
City:: Cleveland
State or Province:: Ohio
Postal or Zip Code:: 44115-2191
Telephone One:: (216) 621-1113
Fax:: (216) 621-6165
Electronic Mail:: dotto@rennerotto.com

Application Information

Title Line One:: TRANSREFLECTORS, TRANSREFLECTOR
Title Line Two:: SYSTEMS AND DISPLAYS AND METHODS
Title Line Three:: OF MAKING TRANSREFLECTORS
Total Drawing Sheets:: 15
Formal Drawings?:: Yes
Application Type:: Utility
Docket Number:: GLOLP0113US

Continuity Information

This application is a::
Application One::
Filing Date::

Continuation-in-part
09/256,275
February 23, 1999

C:\107\GLOLI\P113\APPLICATION DATA SHEET.wpd

..11	..12	..13	..14	..15	..16	..17	..18	..19	..20	..21	..22	..23	..24	..25	..26	..27	..28	..29	..30	..31	..32	..33	..34	..35	..36	..37	..38	..39	..40	..41	..42	..43	..44	..45	..46	..47	..48	..49	..50	..51	..52	..53	..54	..55	..56	..57	..58	..59	..60	..61	..62	..63	..64	..65	..66	..67	..68	..69	..70	..71	..72	..73	..74	..75	..76	..77	..78	..79	..80	..81	..82	..83	..84	..85	..86	..87	..88	..89	..90	..91	..92	..93	..94	..95	..96	..97	..98	..99	..100
..11	..12	..13	..14	..15	..16	..17	..18	..19	..20	..21	..22	..23	..24	..25	..26	..27	..28	..29	..30	..31	..32	..33	..34	..35	..36	..37	..38	..39	..40	..41	..42	..43	..44	..45	..46	..47	..48	..49	..50	..51	..52	..53	..54	..55	..56	..57	..58	..59	..60	..61	..62	..63	..64	..65	..66	..67	..68	..69	..70	..71	..72	..73	..74	..75	..76	..77	..78	..79	..80	..81	..82	..83	..84	..85	..86	..87	..88	..89	..90	..91	..92	..93	..94	..95	..96	..97	..98	..99	..100